



[Malaysia-based/Relocation welcome] Solution Architect

Software/App & Infra support experience

募集職種

採用企業名

NTT MSC Sdn Bhd

求人ID

1543568

業種

Sler・システムインテグレーター

雇用形態

正社員

勤務地

マレーシア

給与

700万円~900万円

ボーナス

給与: ボーナス込み

更新日

2025年06月06日 11:00

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

流暢

最終学歴

大学卒: 学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Location: Cyberjaya, Selangor (hybrid)

The primary responsibility of the Solution Architect (Japanese-speaking) is to consult with the client and work with internal teams to create strategies, transformational designs and the architectural vision for more complex solutions that address the clients' needs. They provide multi-technology consulting services on all aspects of application software, infrastructure and related technology components.

Roles and Responsibilities:

- Contributes to the development of complex solution architectures in specific business, infrastructure or functional arrangements.
- · Identifies and evaluates alternative architectures and the trade-offs in cost, performance and scalability.

- Produces specifications of cloud-based or on-premises components, tiers and interfaces, for translation into detailed designs using selected services and products.
- Supports a change programme or project through the preparation of technical plans and application of design principles that comply with enterprise and solution architecture standards.
- · Accountable for understanding client requirements, collecting data, delivering analysis and problem resolution.
- Monitors the external environment to gather intelligence on emerging technologies.
- · Creates reports and technology roadmaps and shares knowledge and insights with others.
- Designs components using appropriate modelling techniques following agreed architectures, design standards, patterns and methodology.
- Creates multiple design views to address the concerns of the different stakeholders of the architecture and to handle both functional and non-functional requirements, including proof of concept (POC).
- Reviews, verifies and improves own designs against specifications.
- Makes recommendations for the development of new go to market services and contributes knowledge on relevant verticals
- Operate across both the technical levels within the enterprise architecture and the value chain in order to develop
 holistic and integrated solutions.

Salary:

monthly JPY 507,735.00~PY 676,980.00 (RM 15,000~RM 20,000)

Additional Information

■ Working arrangement Hybrid (WFO + WFH)

- ■リロケーションサポート/Relocation Support
- ・労働許可(ワークパミット)取得
- ・片道航空券
- ・10日間の宿泊提供
- Employment Pass & work visa sponsorship
- One-way flight ticket
- Temporary accommodation for 10 days
- Tax briefing/ consultation

【入社後のサポート】

- ★充実した研修プログラム:新卒・未経験の方でも、安心してステップアップできる環境を整えています。
- ★成長とキャリアアップの機会:年齢や性別に関係なく、努力次第で早期キャリア・アップを目指せます。

【企業の特徴】

多文化の環境での働きやすさ:マレーシアは多民族・多文化が共存する国で、英語が共通語です。 安定した企業基盤:長期にわたり安定した経営を続けています。

【なぜNTTなのか?】

日本人スタッフによる経験豊富なサポート:海外就職や移住に不安を感じる方も安心してご応募ください。

スキル・資格

- Advanced professional technical, IT or Operations experience within a large scale (preferably multi- national) technology services environment on the following areas: Software Development, Application Support and Infrastructure Support
- Language requirements:
 - · For non-native (Malaysia local, Japanese-speaking candidates): Japanese Language Proficiency Test (JLPT) minimum N2 level
 - · For Japanese natives, business level English required for managing clients based in APAC and Japan
- Project or Program Management experience would be preferred but not essential
- Advanced client engagement and consulting experience coupled with solid experience in client needs assessment and change management
- Advanced experience in integrating the solution for the particular project with the business domain, enterprise
 concerns, industry standards, established patterns and best practices
- · Experience working in an agile development environment

Knowledge, Skills and Attributes:

- Extensive knowledge of multi-vendor service integrations and cross-functional software, OS's and infrastructure designs
- Excellent communication skills both verbal and written
- Specialist knowledge on how specific infrastructures and application software are deployed in line with relevant methodologies and frameworks
- Ability to develop and leverage their specialist knowledge of reference architectures
- · Ability to maintain knowledge of trends and development in technology domains

Certifications (good-to-have):

- Certification and working knowledge of Enterprise Architecture methodologies (e.g. TOGAF, Zachman, SOA, ITIL, COBIT, etc.)
- · SAFe Scaled Agile certification advantageous